

RGR 3 Vertical Rescue System

Materials: Alloy Pulleys,
11mm Kernmantle rope (EN1891)

Weight: 10kgs with 80m Rope

S.W.L. 136kgs [1 x Person]

Features: The rescuer does not need to go “over”
the edge.

Ease of use

Can be raised or lowered



The **VRS** has been specifically designed to be used from the point of fall and not requiring the rescuer to go over the edge, which gives extra-added safety.

When the faller is raised the rescuer has a 5:1 mechanical advantage which reduces the effort required. The upper pulley wheels lock when the faller is being lowered. This increased friction allows the rescuer to lower the faller effortlessly.

A rescue pole is used to 'fish' for the fallers' harness rear attachment point. The rescue pole is sturdy and adjustable. The rescue karabiner has a large opening which assists with locating the attachment point.

PROPER TRAINING BY A COMPETENT PERSON IN THE USE OF THIS EQUIPMENT IS A REQUIREMENT OF THE 2007 HEIGHT SAFETY REGULATIONS.